KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Form ACO-1
September 1999
lust Be Typed _
September 1999 Must Be Typed MENDED

API No. 15 - 099-23,780 -00-00 County: LABETTE C _ SW_ SW Sec. 35 Twp. 31 S. R. 17 V East West 660 feet from S/ N (circle one) Line of Section
C _SW_SW Sec. 35 Twp. 31 S. R. 17
· · · · · · · · · · · · · · · · · · ·
660 feet from S / N (circle one) Line of Section
isstitution in a content
feet from E / (circle one) Line of Section
Footages Calculated from Nearest Outside Section Corner:
(circle one) NE SE NW SW
Lease Name: K KING Well #: 13-35
Field Name: COFFEYVILLE-CHERRYVALE
Producing Formation: PENNSYLVANIA COALS
Elevation: Ground: UNKNOWN Kelly Bushing:
Total Depth: 1055 Plug Back Total Depth: 1029.35
Amount of Surface Pipe Set and Cemented at 20.1 Feet
Multiple Stage Cementing Collar Used?
If yes, show depth setFeet
If Alternate II completion, cement circulated from 1105
feet depth to SURFACE w/ 115 sx cmt.
21/10 10 000
Drilling Fluid Management Plan AIT ONH 7-10-08
Chloride content 0 ppm Fluid volume 0 bbls
Dewatering method used WELL DRILLED WAIR NO FLUID-PUSHED PIT IN
Dewatering method used
Location of fluid disposal if hauled offsite:
Operator Name:
Lease Name: License No.:
Quarter Sec Twp S. R East West County: Docket No.:
ne Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. months if requested in writing and submitted with the form (see rule 82-3-nd geologist well report shall be attached with this form. ALL CEMENTING Submit CP-111 form with all temporarily abandoned wells.
KCC Office Use ONLY Letter of Confidentiality Received
Letter of Confidentiality Received
Letter of Confidentiality Received If Denied, Yes Date: Wireline Log Received
Wireline Log Received Geologist Report Received
DECEIVED.
UIC Distribution RECEIVED
r (5

ماممنطي دير

Casing Record Casing Record Casing Record Casing Record Purpose of String Surpled Surpled Surpled Surpled Size Hole Drilled Size Casing Set (In O.D.) Surpled Surpled Additional Sheets) Nam Nam Nam Perforate Protect Casing Plug Off Zone Shots Per Foot Perforated San Surpled Perforated Specify Footage of Each Interval Perforated Nam Nam Nam Nam Nam Nam Nam Na	I cores. Report a ssure reached state. Attach extra cog Formation e LERS LOG A Setting Depth 20.1 1029.35	attatic level, hydro tra sheet if more s tion (Top), Depth attached ATTACHED ction, etc. Type of Cement PORTLAND THICK SET	# Sacks Used	es, bottoned. Attach	n hole
Sested, time tool open and closed, flowing and shut-in pressures, whether shut-in presurperature, fluid recovery, and flow rates if gas to surface test, along with final chare emperature, fluid recovery, and flow rates if gas to surface test, along with final chare emperature, fluid recovery, and flow rates if gas to surface test, along with final chare emperature, fluid recovery. Original Stem Tests Taken	essure reached states. Attach extractions of Formation of	attatic level, hydro tra sheet if more s tion (Top), Depth attached ATTACHED ction, etc. Type of Cement PORTLAND THICK SET	# Sacks Used	es, bottoned. Attach	n hole h copy of all Sample Datum
(Attach Additional Sheets) Samples Sent to Geological Survey	used Used sermediate, production Setting Depth 20.1	ction, etc. Type of Cement PORTLAND THICK SET	# Sacks Used 0 4 110	Type a	Datum and Percent
Samples Sent to Geological Survey Yes No Cores Taken Yes No Cores Take	Used ormediate, production Setting Depth 20.1	ction, etc. Type of Cement PORTLAND THICK SET	# Sacks Used 4 110	Туре а	and Percent
Cores Taken	Used ermediate, production Setting Depth 20.1	ction, etc. Type of Cement PORTLAND THICK SET	Used		
(Submit Copy) List All E. Logs Run: HIGH RESOLUTION COMPENSATED DENSITY/ NEUTRON, DUAL INDUCTION SFL/GR, GAMMA RAY/ NEUTRON CASING RECORD IN NEUTRON CASING RECORD IN NEUTRON CASING RECORD IN NEUTRON Report all strings set-conductor, surface, into Purpose of String Size Hole Drilled Size Casing Lebs./ Ft. SURFACE 12 1/4 8 5/8 24 PRODUCTION 6 3/4 4 1/2 10.5 ADDITIONAL CEMENTING / SQI Purpose: Depth Top Bottom Type of Cement #Sacks Used Perforate Protect Casing Plug Back TD Plug Off Zone Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated 4 890-892,896-899,952-955	Setting Depth 20.1 1029.35	Type of Cement PORTLAND THICK SET	Used		
HIGH RESOLUTION COMPENSATED DENSITY/ NEUTRON, DUAL INDUCTION SFL/GR, GAMMA RAY/ NEUTRON CASING RECORD Note Report all strings set-conductor, surface, into Record Size Casing Size Casing Size Casing Set (In O.D.) SURFACE 12 1/4 8 5/8 24 PRODUCTION 6 3/4 4 1/2 10.5 ADDITIONAL CEMENTING / SOID Purpose: Perforate Perforate Protect Casing Plug Back TD Plug Off Zone Shots Per Foot Perforation RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated 4 890-892,896-899,952-955	Setting Depth 20.1 1029.35	Type of Cement PORTLAND THICK SET	Used		
NEUTRON, DUAL INDUCTION SFL/GR, GAMMA RAY/ NEUTRON CASING RECORD Note Report all strings set-conductor, surface, into Size Casing Size Casing Set (In O.D.) Weight Lbs. / Ft. SURFACE 12 1/4 8 5/8 24 PRODUCTION 6 3/4 4 1/2 10.5 ADDITIONAL CEMENTING / SQL Purpose: Perforate Protect Casing Plug Back TD Plug Back TD Plug Off Zone Depth Top Bottom Type of Cement #Sacks Used PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated 4 890-892,896-899,952-955	Setting Depth 20.1 1029.35	Type of Cement PORTLAND THICK SET	Used		
Purpose of String	Setting Depth 20.1 1029.35	Type of Cement PORTLAND THICK SET	Used		
Purpose of String	Setting Depth 20.1 1029.35	Type of Cement PORTLAND THICK SET	Used		
PRODUCTION 6 3/4 4 1/2 10.5	1029.35	THICK SET	110		
ADDITIONAL CEMENTING / SQI Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone Depth Top Bottom Type of Cement #Sacks Used		BD			
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated 890-892,896-899,952-955	JEEZE RECORD				
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated 890-892,896-899,952-955	JEEZE HECORD				
Perforate Protect Casing Plug Back TD Plug Off Zone PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated 4 890-892,896-899,952-955			Percent Additives	s	
Shots Per Poot Specify Footage of Each Interval Perforated 4 890-892,896-899,952-955					
Specify Footage of Each Interval Perforated 4 890-892,896-899,952-955					
		acture, Shot, Cement Amount and Kind of Ma		ord	Depth
4 486-488,512-516,724-726	250 GAL HC	ICL 15% 10,000	0# 20/40 SA	AND	890-955
	250 GAL HC	ICL 15% 9,300#	# 20/40 SAN	ND	486-726
TUBING RECORD Size Set At Packer At	Liner Run	Yes No	<u> </u>		
Date of First, Resumerd Production, SWD or Enhr. 4/27/07 Producing Method Flowing				ner (Explain)	
Estimated Production Oil Bbls. Gas Mcf Wat Per 24 Hours .05 78		Bbls.	Gas-Oil Ratio		Gravity RECEIVE
Disposition of Gas METHOD OF COMPLETION	er Bt		ŀ	KANSAS C	ORPORATION

CONSERVATION DIVISION WICHITA, KS